

# Exploring structure around submm-bright QSO

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**Summary:** We have assembled a sample of X-ray and submm luminous QSOs which are therefore both growing their central black holes through accretion and forming stars copiously (Stevens+05). They are also surrounded by submm source overdensities (Stevens+10), placing them in the centres of high density peaks of the  $z \sim 2$  Universe, probably giving rise to massive ellipticals like those seen in the local Universe. We explore in detail here the field around one of those QSO: RX J0941 ( $z=1.82$ ). Radio observations confirm the submm source detections and pinpoint the optical/NIR/MIR counterparts. We have used photometric redshifts and SED matching, showing that at least **4 of the 5 submm sources are associated to the QSO, with very little room for AGN contribution**. These are **mature galaxies with BH-to-stellar mass ratios about one dex below local values**: most of their central BH mass is still to be accreted, which can happen in a few tens of My. The **total mass is similar to that of a present-day cD galaxy** and local stellar-to-BH masses can be reached if  $\leq 3\%$  of the available gas mass is accreted.

## Nature of the submm sources

- Stevens+10: 5 submm sources (3 in 850 $\mu$ m, 4 in 450 $\mu$ m, 2 in common)
- All detected in radio: VLA (6cm), GMRT (20cm)  
⇒ Submm sources are real and their optical/IR counterparts can be identified
- Detecting counterparts in RiZJK+Spitzer (4.5, 8, 24 $\mu$ m)
- Photometric redshifts using hyperz, fitting Rowan-Robinson+08 (MRR08) galaxy templates to RiZJK, 4.5 $\mu$ m, 8 $\mu$ m
- $L_{IR}$  and SFR from rescaling of luminosity-dependent SEDs from Chary & Elbaz (2001, CE01) to 450 $\mu$ m and 850 $\mu$ m fluxes
  - Dust mass from grey-body (Martínez-Sansigre+09)
  - Gas mass from dust mass:  $M_{gas} = 54 M_{dust}$  (Kovács+06)
- Stellar mass  $M_*$  from  $M_K$  (Borys+05) calculated from best fit MRR08 template
  - $\log(M_*/M_\odot) = 11.5 \pm 0.2$  (inc. uncertainties in  $z$  and flux) ⇒ Galaxies mature
  - Inferred gas densities insufficient for significant further stellar growth

Source	z	$L_{IR}$ ( $10^{13} L_\odot$ )	SFR ( $M_\odot/y$ )	$M_{dust}$ ( $10^8 M_\odot$ )	$\log M_*$ ( $\log M_\odot$ )	Flux ( $\mu$ Jy) 6cm/20cm
850_1/450_1	1.82	2.4	4100	5-22	-	194/650
850_2/450_2	1.85	2.2	3800	4-23	11.6	313/674
850_3	1.85	0.5	900	2-6	11.5	28/<96
450_3	2.8	2.1	3600	4-25	11.3	28.5/<81
450_4	1.85	1.4	2400	3-16	11.5	71.8/189

